

Technician:

**Brent Eckart** 

## **International Road Dynamics Inc.**

**Site Service Sheet** 

Clear
-------

			System Type:					
Date: 6/21/2007 Job #: 10785I	State: <u>VA</u> Site #:		Location: Danville LTPP ID: 510100					
	Lane -	1	Lane - 2		Lane -		Lane -	
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	0.6Ω	0.6Ω	1Ω	1Ω				
Leakage								
Inductance								
Frequency								
	Lane -	1	Lane -	2	Lane -		Lane -	
<u>Weighpads</u>	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Supply	989Ω	990Ω	992Ω	991Ω				
Signal	847Ω	847Ω	847Ω	846Ω				
Shield	OL	OL	OL	OL				
Zero Pt	.2mV	.2mV	.3mV	.1mV				
Serial #	7259.0	7254.0	7257.0	7253.0				
<u>Piezos</u>	Lane - N/A		Lane - N/A		Lane -		Lane -	
Amplitude								
Capacitance								
Resistance								
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook Phone on hook	N/A 11.85 DC N/A 15.56 DC 120.1 AC 11.84 DC		Temp Sei	<u>isor</u>	5.01VDC 324mVDC			

Date:

6/21/2007